

Inventor and assignee

L Number	Hits	Search Text	DB	Time stamp
1	1224	Jolly.in. or Marjoram.in. or Koester.in. or Clair.in.	USPAT;	2003/03/17 09:49
2	507	lord.asn.	US-PGPUB	2003/03/17 09:52
3	34	(Jolly.in. or Marjoram.in. or Koester.in. or Clair.in.) and lord.asn.	USPAT;	2003/03/17 10:02
4	15515	(brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft	US-PGPUB;	2003/03/17 12:27
6	5	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous)) same field adj generator	USPAT;	2003/03/17 10:10
5	499	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous)	US-PGPUB;	2003/03/17 12:27
7	331	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous))	EPO; JPO; DERWENT	2003/03/17 10:16
8	4	(Jolly.in. or Marjoram.in. or Koester.in. or Clair.in.) and ((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous))	USPAT;	2003/03/17 10:16
9	267	188/267.ccls.	US-PGPUB	2003/03/17 10:24
10	19	188/267.ccls. and 188/267.1-267.2.ccls.	USPAT;	2003/03/17 10:25
11	4	(188/267.ccls. and 188/267.1-267.2.ccls.) and rotor	US-PGPUB	2003/03/17 10:25
12	182	188/267.1-267.2.ccls.	USPAT;	2003/03/17 10:25
13	42	188/267.ccls. and rotor	US-PGPUB	2003/03/17 10:27
14	11	188/267.ccls. and rotor and 188/158-165.ccls.	USPAT;	2003/03/17 10:33
15	0	188/267.1-267.2.ccls. and rotor and 188/158-165.ccls.	US-PGPUB	2003/03/17 10:34
16	2	188/267.1-267.2.ccls. and 188/158-165.ccls.	USPAT;	2003/03/17 10:33
19	27	188/267.1-267.2.ccls. and rotor	US-PGPUB	2003/03/17 10:34
20	23	("2604198" "2605876" "2622713" "2629471" "2650684" "2693261" "2886151" "3266606" "3305055" "3739887" "4350913" "4856631" "4967887" "5007513" "5178582" "5277281" "5284330" "5323133" "5382373" "5398917" "5460585" "5492312" "5598908").PN.	USPAT	2003/03/17 10:48
21	9	5842547.URPN.	USPAT	2003/03/17 10:49
22	2	6186290.URPN.	USPAT	2003/03/17 10:52

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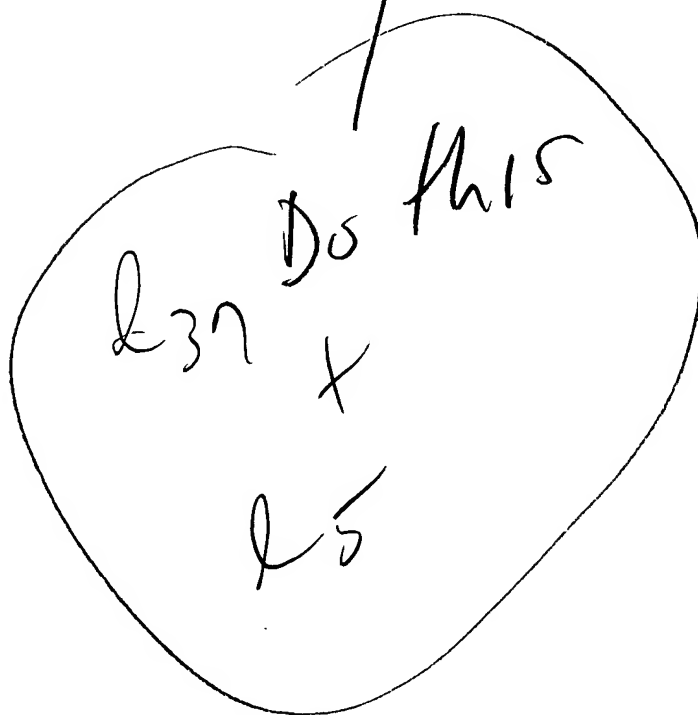
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DO 25 wing plate

23	27	("Re34479" "2575360" "2649935" "2661825" "2685947" "2733792" "3739887" "3962595" "4090161" "4123675" "4350913" "4853573" "4974706" "5015926" "5072930" "5284330" "5382373" "5409435" "5460585" "5492312" "5547049" "5598908" "5816372" "5842547" "5848678" "5896964" "5896965").PN.	USPAT	2003/03/17 10:52
24	8	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous)) same electronic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/17 11:25
25	26	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous)) same sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/17 11:25
26	4	2800528.URPN.	USPAT	2003/03/17 11:27
27	1	2001-203985.NRAN.	DERWENT	2003/03/17 11:29
28	185	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous)) and (electronic or sensor or monitor\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/17 11:31
29	138	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous)) and (electronic or sensor or monitor\$4) and (coil or electromagnet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/17 11:32
31	7	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous)) and (electronic or sensor or monitor\$4) same (within or inside) same (coil or electromagnet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/17 11:35
32	21	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous)) and (electronic or sensor or monitor\$4) same (within or inside) same (chamber or housing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/17 11:37
30	53	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous)) and (electronic or sensor or monitor\$4) same (within or inside) and (coil or electromagnet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/17 11:37
33	122	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous)) same (particles! or material or medium or fluid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/17 11:48

34	77	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous)) same (particles! or material or medium or fluid) same rotor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/17 11:49
35	53	((brake or braking or torque adj (generating or generation)) same (rotor or disk or disc) same shaft) same (magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous)) same (particles! or material or medium or fluid) same rotor . near5 shaft	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/17 11:51
36	144	(magnetic adj flux or magnetic adj field or field adj responsive or rheolog\$6 or electrorheolog\$5 or electroviscous) same (brake or braking or field adj generator or torque adj (generating or generation)) same (rotor or disk or disc) same shaft same (particles! or medium or material or fluid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/17 12:32
37	25108	(winding or electromagnet\$4 or coil) same pole same (rotor or disk or disc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/17 12:33



need
coil
winding
electromagnet